→ USPTO Ctrl Fax

In the Claims:

- 1-28. (Canceled)
- 29. (Previously Presented) A method of providing an interactive fueling operation comprising:

providing an interactive graphical user interface at a fueling position on a fuel dispenser; executing a web browser as a thin client on said interactive graphical user interface;

displaying information to a customer at the graphical user interface in response to receipt of a markup language from a server spaced from the fuel dispenser, by delivery over a network;

prompting a customer to select a service with the displayed information;

receiving a response from the customer identifying a selected service to be provided by the server;

transferring the response from the dispenser to the server over the network; and transmitting a service from the server over the network to the fueling position based on the customer response at the fueling position.

- 30. (Original) The method of claim 29 wherein the delivery transfer and transmission are over the Internet.
- 31. (Original) The method of claim 29 wherein the information displayed is advertising information.
- 32. (Original) The method of claim 29 wherein the information displayed is one of the group consisting of news, weather, sports, traffic updates and maps.
- 33. (Original) The method of claim 29 wherein the information displayed is merchandising information providing the customer an opportunity to select from one or ore items displayed.

- 34. (Original) The method of claim 29 wherein the information displayed is live video information of a person communicating with the customer to provide a video intercom.
- 35. (Currently Amended) The method of claim 29 further including using hypertext markup language and hypertext transfer protocol to carryout the <u>steps</u> step of displaying, prompting, receiving, transferring and providing.

36-48. (Canceled)

49. (Previously Amended) A method of providing an interactive fueling operation comprising:

providing an interactive graphical user interface at a fueling position on a fuel dispenser; executing a web browser as a thin client on said interactive graphical user interface;

displaying information to a customer at the graphical user interface from a data source by interpreting a markup language received from said data source;

prompting a customer to select a service with the displayed information; receiving a response from the customer identifying a selected service to be provided; transferring the response from the dispenser; and

transmitting a service to the fueling position based on the customer response at the fueling position.

- 50. (Original) The method of claim 49 wherein the delivery transfer and transmission are over the Internet.
- 51. (Original) The method of claim 49 wherein the information displayed is advertising information.
- 52. (Original) The method of claim 49 wherein the information displayed is one of the group consisting of news, weather, sports, traffic updates and maps.

- 53. (Original) The method of claim 49 wherein the information displayed is merchandising information providing the customer an opportunity to select from one or more items displayed.
- 54. (Original) The method of claim 49 wherein the information displayed is live video information of a person communicating with the customer to provide a video intercom.
- 55. (Currently Amended) The method of claim 49 further including using hypertext markup language and hypertext transfer protocol to carryout the <u>steps</u> step of displaying, prompting, receiving, transferring and providing.
- 56. (New) The method of claim 49 wherein displaying information to the customer comprises displaying information through the web browser.
- 57. (New) The method of claim 29 wherein displaying information to the customer comprises displaying information through the web browser.
- 58. (New) A method of providing an interactive fueling operation comprising: providing an interactive graphical user interface at a fueling position on a fuel dispenser; executing a web browser as a thin client on said interactive graphical user interface;

displaying information to a customer at the graphical user interface in response to receipt of a markup language from a server spaced from the fuel dispenser, by delivery over a network; prompting a customer to select a service with the displayed information;

receiving a response from the customer identifying a selected service to be provided by the server:

transferring the response from the dispenser to the server over the network; and receiving, at the fueling position, a service from the server over the network based on the customer response at the fueling position.